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Commissioner for Patents P.O.Box 1450 Alexandria, VA 22313-1450

Fr: George O. Saile, Reg. No. 19,572 28 Davis Avenue Poughkeepsie, N.Y. 12603

Subject:

Serial No. 10/808,800 03/24/04

May 12, 2004

Jason Loke

ALPHABET CHALLENGE DECK

INFORMATION DISCLOSURE STATEMENT

Enclosed is Form PTO-1449, Information Disclosure Citation
In An Application.

The following Patents and/or Publications are submitted to comply with the duty of disclosure under CFR 1.97-1.99 and 37 CFR 1.56.

CERTIFICATE OF MAILING

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450, on May 17, 2004.

Stephen B. Ackerman, Reg.# 37761

Signature/Date

- U.S. Patent 4,877,255 to von Braunhut, "Word Card Game," describes playing cards with letter designations in the upper left-hand corner in each of two different invertible positions of the card.
- U.S. Patent 6,562,078 to Yang et al., "Arrangement and Method for Inputting Non-Alphabetic Language," describes a double-spelling soft keyboard used to input characters in a non-alphabetic language, such as Chinese.
- U.S. Patent 5,788,503 to Shapiro et al., "Educational Device for Learning to Read and Pronounce," describes an educational device, such as a book, designed to help children learn to read using building blocks of the English language.
- U.S. Patent 5,639,091 to Morales, "Integer Cards," describes a card game wherein cards have on them integers from -6 to +6. There are four suits where each suit is a different arithmetic operation. Players solve problems using the cards.
- U.S. Patent 5,772,209 to Thompson, "Math Game," discloses a game board having a first set of integers in front of each player. A player rolls dice to obtain a second set of integers. Players calculate solutions and cover solutions on the board with chips.

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- U.S. Patent 5,688,126 to Merritt, "Arithmetic Game," discloses a game board having numerals arranged two dimensionnally. Dice have numerals and arithmetic operations. Players solve problems and place markers on the board to indicate solutions.
- U.S. Patent 5,242,171 to Hata, "Game Cards for Playing a Game and for Learning Arithmetic," teaches a card game to learn multiplication.
- U.S. Patent 3,984,108 to Marzo, "Mathematical Computation Game," describes a board game having cards that show results and operators.

Sincerely,

Stephen B. Ackerman,

Reg. No. 37761

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